GROUNDWATER INDEX

Booverhead Co.

Page of _____

County Beauerhead Twp. IN Rge. 1(e W)

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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		st et	c. Sho	net with in drill ow depth at whic	ch water is	encounter	red, thicks	ess and cl	naracter of
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	white sand	Size of Drille		Size and Weight of Casing	From (Feet)	To (Feet)		ERFORATION	
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_	Traction	8 31 M Co.	<i>ب</i>	acres in	rigated, if	used for i	rrigation)	***	
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	place of use,	if possible. Each presents 10 acres.			••••••	••••••	••••••		
	Show exact depth	of bottom.		Мо	ntana W	later we	ll Con	tractor Number	#9
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					-10	Mr Drille	Signat	ure	تصحصون

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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ages form to be proposed as selften control for the desire of the control of the	County of Recoverhead. I horaby certify that the estitue instrument was filed in my office on the g day of April 8. D. 1963 at 23 min paut g o'clock, g is and recorded on page 387 of Book 5 of Walter Well Records of Beaverhead.
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7		Date well started May 20 1969 Date completed way 26 1	369
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-		Water use: Domestic ₩ Municipal ☐ Stock ☐ Irrig	ation
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County Beaverhead Twp. 19 Rge. 11W

	Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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	19	Mallow Lowell.	crw4	108673	
	20	Mallon, Lowell	964	108675	
	26	Palist Harold	GWZ	133264	
	28	Mallon, Lowell	<u>403</u>	108797	
	29	Mallon, Lowell	GW3	108798	
- [29	Macion, M. + Lowellkee	Gw4	108674	
	.31	Standfield V.M.	aws	108482	
	3.2	Standfold Vim	Cw3	108482	see 31 above.
ļ	33	Macion, Lourle	C w .3	108796	
	.34	Rales in Mis.	c.wz	111297	
	34	Raleton, airce H.	GW4	108950	
	34	Murray Lerna	awa	125585	
	34	Musican, Leona	GWS	none	
	34	Mc Mann, Michael H.	c.wa	111027	
	34	Fergusan, Wilm Brace	awy	113511	
!	34	Anos, Walter B.	awy	108680	
	34	Hubber, Roy A.	GWZ	122157	
-	34	Begtoglio, Edward D.	്യമ	121314	
	34	Clake, Harry	aws	11.3744	
	35°	Palest, Harold	CWR	103265	
	35	U.S. Forest Service	Water Will	76844	
	26	Potts, Ralph S.	SW4,_	108674	
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-	sand & gravel	Ow	ner	owis Skeat	e	Address	Butte,	Mont.	
30		Dr	iller.C	'Keefe Dri	lling C	o Addres	Butte,	Mont.	<u> Namasa</u>
40	37 to 44	Da	te of 1	Notice of Approx	oriation of	Groundwa	er		
44	Sand & Water	Da	te wel	I started 11-	15-63	Date Co	ompicted. 1	1-18-6	<u> </u>
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		(dug, di drilled	riven, bored or			, drill, rotary	or	
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. -	Highway 243 10ft Sw. of How	(1441)	~.			<u> </u>	20		
-	2			atic Water Level					feet.
				ut-in Pressure f	_				***************************************
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	W			scharge in gal. p		_			
·			Ho	w Tested	7 .	Len	th of Test.	Z nr	3 •
			Re	marks: (Gravel tion of			, packers, t ndwater if		
_									number of
-	s			acres in	rigated, if	used for in	rigation)		
	SQ		/	***************************************		••••••			
- 	place of use, if	possible. Each resents 10 acres.		***********		·····	**********		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
-				***************************************					
	Show exact depth	of bottom.			*	Mer	nt. Lic r's License	ince No	. 8
4	4 Feet deep					sirile GO/	r s License	William.	1.
	•					Drille	r's Signatu	<i>V //_ee</i>	<i></i>

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

100000

109126

STATE OF MONTANA, . County of Eugeverhead. 83.

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BOOK 174 of	Meda- W
Records of Beaverhead	
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County Recorder	سة
Book / / House of Beaverhea:	County Montana. Aliasi my hand

Fee 5 400

Sec. 28.45

Deputy

Ver oll de Griffië tabledha BOTHER RELANGEOUS CHEETY TO LONGARATOR (Unded Cas 337, Monveos Beas on Laws, 195 JAN 15 1964 Stepe of My Court of Contract Jundary 1, 1982, as bullows 2. The Landitein are an which the claim is based Cabins 215 and yaxb 1. Date or approximate date of auriliest beneficial most and not continuous the se has been 1950 The amount of groundwater claimed in miner's inches to malloss per minetal Lo WESSWSeed A TIMBHW
Indicate one of appropriate to it used for irrigation, give the accesse and trop to place of one, if post- description of the lands to which water has been one, but and such the core, thereof forder and you wie Literature Sec the means of pitted coding such we are from the country of which incation of recen well on other assumed from the flattice. The date of commencement & completion of the construction of the well, wells, or other works for withdraws; bf groundwater 1950 So far as it may be available, the type, size & depth of each well or the general apecifications of any other works for the withdrawal of graindwater.

4 with Carry 20 depth. 1. The escipated amount of groundwater withdrawn coch year 100,500 form promiseled in the dvalling of each and if available ing <u>بائر</u> وا - prints printmailen of a similar modure up may be useful to be revisa out able policy of this art, including reference to book & page of any implify lagnetore of Uerro 108673 STATE OF MONTANA, County of Beaverhead. I heceby carrier that the within instrument was fligh in my office on the 30 De 3. D. 1963 at 58 min. past 4'00 o'clock, OM and recorded on 191-2 of Sook 174 of Watte Heroids of Beeverhoad County, Mantana.
Attest my hand and, Cattuiller

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ADMINISTRA ON OF GROWNING TO THE COURT OFCLARATION OF VESTED (MCCOMDWATER RIGHTS P) (Under Ch. 237, Montanu Session Lake, 164) JAN 15 1964 Lowell Mallon 227 es bed devoted to the Mentes nation prior to 1962, as follows: lamery 1. The peneficial use on which the claim is based 🕟 House Had Date of serites beneficial use; and how continuous the use, has been The amount of gracedwarer distancin miner's Anches or gallens per minute 60 Indicate point of WorldW-5. if used for irrigation, give its not eage and tion & p. see of use. If poss- description of the lands to with water has been pale. Each case square expersor applied and name of the owner uners 10 acres. The wears of tirbicating such was at from the ground & the location of each well on when mount of withdrawal_ The date of communication & completion of the construction of the well, wells, or other works for withornwel of groundwater_ The depth of water table 44 So far as in may be available, the type, size & depth of each well or the ageneral specifications of any other works for the windows! if grandwater 6" caring go'dapt 10. The estimated assumt of groundwater withdrawn each year 6000 Sont Gravel, Rost. 12. Such without information of a camillar outside as may be causalized correcting car the policy of this sot, ununviry reference to book a page of any locaty Sagnoriae of Ovn Josephyellor ex31, 1963 108675 STATE OF MONTANA, SS. County of Ecoverbead. I hereby certify that the within instrument was filed in my cliice on the 30 day of 1) ec A. D. 1963 or min 5 00 o'clock, M and recorded on page 195-6 of Book 174 of Water Resorts of Boaveshead County, Montana. Attest my hand and segl, County Resorder

3 GW 2 Revised 1969

MAR 5 1973

County Beaverhead

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL STATE OF MONTANA Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

	.	eloped aft						neign	to which water tises in well.	1
	-				as amend	,		Ground	(Elev. above sea level)	-
This form t	er with th	e County	Clerk and	Recorder	n the cour	tiled nty in	From (Feet)	To (Fest)		-
which the v	ven all ques	ated, last stions. If r	copy to b not applica	e retained ible, so sta	by driller. te. otherwis	e the	_Q	1_	top soil	-
form may b	e returned	l <u>.</u>						25	large gravel	1
Owner/Harold Pabet For Administrator's Use						lse	25	_32_	sand and gravel (water)	
Address .W	district the second second						_32_	35	brown clay	
	44.7		· 1		1,1973	i	35	49	uand and gravel (water)	-
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Water Use:				Stock [on 🖂				-
Indu	ustrial □	Drainage	e ET Oth	ner □*	Garden/Lav	wn 🗇				- -
		_	_		•	··· 🗀				-
*Describe USE: If use						mlain				-
state	number of	acres and	location	or other da	ta (i.e. Lot,	Block				
and A	Addition)									1
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STATE OF MONIANA. County of Beaverhead ss. I hereby certify that the within instrument was filed in my office on the day of March A. D. 1973 at 57 min. past 2:00 o'clock M. and recorded on nage 434-5 of book 205, Records of Beaverhead County, Montana.

Deputy

Mayaret J. Thompson County Recorder

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DUPLICATE

TIMRIIW

BRAYROHEAD ADMINISTRATOR OF GROUNDWATER CODE

JAN 15 1964

Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

STATE OF MONTANA

OFFICE OF STATE ENGINEER

	Owner Lown LL MALLAMAddress 2115 RIVE ?
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
Ŋ	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable ALL GREENS WATER
	USAS TE SUBIRRIGATE DISCRIBE
	LAUDC.
w 	<u> </u>
I X X X X	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use. EAC.
S 143,12. S.E. S.E. 14	EVERY YEAR SINCE 1875
S. 1/4 Sec. 29 T. H. R. II. W	,
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner & Sphaelle
	Signature of Owner. Date Date 31, 1963
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, ss. 108797	
I heroby cottify that the within instrument was filed in my office on the 3/ day of A. D. 18 6.3 at 10 min.	
page 4/19 Af of Book /33 of County, Montana	
Attest My hand and seal, Surger County Recorder	
Fee 8	

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DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DEGETVED JAN 1 5 1964

Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1575
	Owner 40 WALL MALLON Address WISE RIVER
	Contractor (if any)
	Ad. ess of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable ALL WATER O. USED Jo.
	SUBIRRICATE DISCRIBED LANDS
	2000 MINER INCHES, ESTIMATE,
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XX	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
SWYNE S NY SK.	EVERT YEAR SINCE THE YEAR
5.61/4. S. R. Sec. 2.9 T. J. N. R. II. I	
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner Long Pinallon
	Signature of Owner! Some finally Date 2 = 3), 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

was filed in my office on the 3/ day of A D 1963 at // min. past o'clock, A M and recorded on page // 2/-2 of Book / 3.3 of County, Montana. Attent my hand and beal,	And the second of the second of the	Julya J. Dage
of Alle A. D. 1963 at // min. past 9 o'clock, H. M. and recorded on page 121-2 of Book 13.3 of Water Resords of Beaverhead	edikara ya sakara ya	Attent my hand and seal,
of Alec A D 1963 at // min. past 9 o'clock, A M and recorded on page //21-2 of Book /2.3 of		
of ALC A D 1963 at // min. past 9 o'clock AM and recorded on		
		past 9 o'clock, 17 M and recorded on
was filed in my office on the 3/ day		
I hereby certify that the within instrument		
		STATE OF MONTANA, ss. 108798 County of Busyerhead.

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HUNTALES TO GROUNDWINES COME Caracata Ca OFFICE OF LITATE ENGLISHED. DECLARATION OF VASPEE OF PROPERTY STORMS (Under Ch. 237, Montane Session Laws, 1961) JAN 15 1964 Millicent & Lowell Lee Mallon Water of Appropriator; Bravenlead Montana County & Prevented of Condenter according to the Montal Same in Wifeld prior to January 1, 1962, as follows: Ochowell Water of Ford good 3. Date or approximate date of earliest ben 0 (94) tre amount of groundwater clarge (60 nOC) SW NW Sec 29 THN RII-W Indicate point of appropria-8. if and for inregation, give the accesse and description of the lands to which were her been splind and make of the state the bean tion & place of use, if passible. Each small acre servesert The means of wiredrawing such water from the seems of withdress the Land on the County of 7. The date of commencement & completion of the Magagago has (1946) wells or other works for withdrawel of groundware 5. The depth of water table 9. So far as it may be available, the type, size a depth of each well or the openeral specifications of any other paying the withdrawal of grandwater.

10. The estimated amount of groundwater withdrawn agen year 200 200 200 21. The log of formations are also and the driving of each real at available Commother information of a camillar makure as may be notiful in corrying out they or this act, including reference to book & page of any ordery

Signature of Owner

STATE OF MONTANA, See 1.08674. Doodrevost to vinuon.

I horoby certify that the within instrument was filed in my office on the 30 2 Dec A. D. 1963 of 59 min. past 1/1 to o'clock, PM and recorded on page 193 4 of Book 174 of Called Records of Beaverhead County, Montana.

Attest/my hand and seal,

Gedaty Recorder

10 acres.

Approved Sinck Form-State Publishing Co., Releas, Montana 41337

County.

PHC NO......

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well DEC 30 1963

(Under Chapter 237 Montana Session Laws, 1961 STATE ENGINEER

(Olider Ol	napter 257 Montana Session Laws, 19017 LINGINLER
	Date of Appropriation of Groundwater 12/23/62
	When STANGLIE KI Addres WISERIVER MO
	Contractor (if any)
	Address of Contractor
	Date Started 2001 Date Completed 3001
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable NATA CAL SPINING
30 29	
"	
3, 32	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>	estimate approximate lengths of periods of use
1/4 Sec T R	WATER 15 piped to home +
Indicate point of appropriation and place of use, if possible.	CERALLS SPRING & LOW IS
NEHANEHAS31	ESTIMATED AT 58 ca.
NW14 g NW/4750C	32 ,
0	Signature of Owner Mancheld
	Date (7-) = 15/63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

DUPLICATE

County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237: Montana Session: Laws; 1961) TATE ENGINEER Date of Appropriation of Groundwater. Contractor (if any) Address of Contractor Date Started 6/10/0/ Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable 1/3 72 8 A L Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use . T..... R

.... Scc. Indicate point of appropriation and place of use, if possible.

Signature of Owner

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, Sa. County of Beaverhead.

I hereby certify that the within instrument eas filed in my office on the 33 day past O o'clock. A M and recorded on page 3. o' Book of South of Facousty Montana.

Attest my hand and seal,

T/N R/IW File No.... DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation NEER Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Owner LOWIDLL MALLON Address WISE RIVER Contractor (if any) Address of Contractor Date Completed... Date Started Describe means of obtaining groundwater without a well "as by N sub-irrigation and other natural processes". Include depth to

Quantity of water developed and used with explanation of method

used to measure or estimate such amount. If use is intermittent

water when applicable ALL WATER USED

Indicate point of appropriation and place of use, if possible.

Signature of Owner

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

108796

STATE OF MONTANA, \ ss.

County of Beaverhead.

I hereby certify that the within instrument was flyn in my office on the 3/2 at 7 min.

past 9 o'clock, M, M and terorded on page 2/17-18 of Book 1.33 of Governey, Montana.

Records of Beaverhead

County, Montana.

Attest no hand and soul, Secret.

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and the second s		
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OFFICE OF STATE ENGINEER TO FULL 100 DECLARATION OF VESTED GROUNDER ER RESTED AND 15 1064 Appropriator) County of Buresteel State of have appropriated greundwater recording to the Montena Laws in effect prior to January 1, 1962, as follows; 2. The beneficial use on which the claim is based Household & Transpatron 3. Date or approximate date of earliest beneficial use; and how continuous the use has been decided The amount of groundwater claimed(in miner's inches or gallons per minutel 608 pares. NW SE Sec 34 TIN RIW Indicate point of appropria 5. If used for irrigation, give the ameage and trong place of use, if passe, description of the lands to witch water has been the. Each small sq. vapueses implied and name of the same thereof tion & place of use, if poss-tble. Each small sq. raprosect The means of withdrawing such water that the courty reduced the localism of each wall to the localism of the l seems of my haravail pump 7. The date of commencement & completion of the construction of the well, wells, or other works for withdrawal of groundwater Appeal 1945 3. The depth of water table 35 So far as it may be available, the type, size & depth of each well or the general specifications of any other works for the withdrivel of groundwater.

Bug well 4x4 180. The estimated amount of groundwater withdrawn each year 182,500 it. The log of formations aucorabated in the drilling of each well if available.... is. Such other information of a similar nature as may be profes in carrying out the policy of this act, including reference to both a page of any county

> Signature of Owner - Clice V. Date Bac 31,

108956

STATE OF MONTANA, | SE. I hereby certify that the within instrument

was files in my office on the of Llc. A. D. 1963 :: 43 min past // 00 o'clock, H. M. and recorded on page 595-6 of Book 174 of Wattu Records of Beaverhead

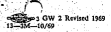
County, Montana.

10 acres.

County, Montana.

Attest My hand and real,

Deputy



STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

	IPPROPRI	ATION	BY ME	F GROUNDWATER ANS OF WELL y 1, 1962	(despect)	e ₁ ,	depth	I, shale, sandstone, etc. Show at which water is found and t to which water rises in well.	
(Under C	hapter 237	Montana	Session I	aws, 1961, as amende	ed)	Top of	Groun	d (Eiev. above sea level)	<u>.</u>
by the own	ner with the	 County 	Clerk and	d three copies to be I Recorder in the coun	filed ty in	From (Feet)	To (Feet)		
1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				e retained by driller. ble, so state, otherwise	e the	Q_	20	boulders eard & gravels boulders gravel	
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T ev	one Minso					25 45	45j 50	heaving mand water	31 11 2 31 2
	1000			For Administrator's Us		- <u>-</u> 50	56	prevel coarse sand (yeten	$\overline{\Sigma}$
Address 🖺	one 601, Di	llon, M	ontena _F	ile June 24, 1970	<u> </u>				
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Date well s	started 6	9-70		w1l.ass585			 	real wit All measurements	7
com	pleted6	12-70							
Time at its	elld	ha F F Prei					 		
type or we	:II	h	(Du _l	g, driven, bored or drilled)			Ţ		_
Equipment	used	able to		hurn drill. rotary or other)			 -		
Water Use:	Domestic	K) Mu	nicipal 🔲	* * *	on [7]				
					-		1		
Indi	ustrial 🔲	Drainage	Otl	her □* Garden/Law	vn 🗆				
*Describe				***************************************			 		
USE: If us	ed for irrig	gation, inc	dustrial, d	drainage or other. Ex or other data (i.e. Lot,	plain,				
					BIOCK		 		
					********				1
ESTIMATED	ANNUAL	WITHDRA	WAL 1	,000,000 gel.	······				
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				nping water level 2			 	+	
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	x.			asured 420 minutes aft	er pumping	 			
w		+	* *M	easured from ground le	evel.		1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
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I f i	<u>N</u> R	11 W	E		·····		 		
	LOCATION			PLACE OF USE, IF POS	SSIBLE.				
				Contractor					
				llon, Montana 5%	725				
						-			
Dailte's A	Address	B.		148		5	51	Show exact depth of bottom	
Just 1	langl	Bri	99	LICENSE NO. 148		5	5*	Show exact depth of bottom	

County Beeverheed

DRILLER'S LOG Indicate the character, color, thickness of strata such as soil, clay, sand, สมัติส รวโลย สู่ชาวสาธาร อาจา อาธายาก

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gravel shate, eargeneme, or court and depth is found and and a which water trees in walk. gravel, shale, emolecone, etc. Share.

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MONTANA WATER RESOURCES, BEINGS

REALAGO DO DARROS **OF BOVERS OF RESERVE** CONTROL OF ACAC.

JUN 25 1970

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

CE OF COMPLETION OF GROUNDWATER

DRILLER'S LOG
Indicate the character, color, thickness of strata such as soil, clay, sand.

gravel, shale, sandstone, etc. Show

NOTICE OF COMPLETION OF APPROPRIATION BY ME. Developed after January	ANS OF WELL JAN 18 B)71	depth	at which water is found and to which water rises in well.
(Under Chapter 237 Montana Session I	.aws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
his form to be prepared by driller, and by the owner with the County Clerk and	Recorder in the county in	From (Feet)	To (Feet)	
which the well is located, last copy to b	e retained by driller.	G	<u> </u>	honidere estal & statels
lease answer all questions. If not applica-	able, so state, otherwise the	€	20	houldwa.gravel
orm may be returned.		_22_	_25_	gravel Telmo.said
Maria Maria		25	355	heaving suni, water
Owner LOCELA MUSSON	For Administrator's Use	45	50	gravel oterse rand (setter)
there SOS 25.97 am almost trust		<u></u>	70	MAGINES GORDON LANGE FRANCES
Address Box 601, M31cm, Honkum	ile			
	Į.			
Date well started 6-9-75	NA 2			
Jale Well Staffed	SW 1			will pile will reduce counts
completed 6-12-70				The grown kerting
				
Type of well	***************************************	\		
•	g, driven, bored or drilled)			
Equipment used cole tool	hurn drill, rotary or other)		 -	
_		1		
Water Use: Domestic 🖺 - Municipal 🗌	Stock 🗍 Irrigation 🗌			
Industrial 🔲 Drainage 🗍 Otl	her □* Garden/Lawn □			
*Describe				
			<u> </u>	
USE: If used for irrigation, industrial, of state number of acres and location	trainage or other. Explain, or other data (i.e. Lot, Block	' <u> </u>	 	
and Addition).				
ESTIMATED ANNUAL WITHDRAWAL	L-000-000 cm3 -		 	
ESTIMATED ANNOAL WITHDRAWAL	SEARCH MARKET	·		

Size of Drilled	Size and Weight	From (Feet)	To (Feet)	1	ERFORATION	S
Hole	6 5/8 18.97	- 6	55	Kind Size	From (Fee)	(Feed)

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		LOCATION					ISE, IF POS	SSIBLE.	

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INDICA	TE:	LOC	ATION	OF	WELL	AND	PLACE	OF	USE,	IF	POSSIBLE.	
EACH	SMA	LL S	QUAR	E RE	PRESEN	ITS 40	ACRE	5.				
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Driller's	Signature					
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Driller's	Address			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
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			Show exact depth of bottom

3W 2		Approved Stock Form-State Publishing Co., Helena, Montana-3908.
File No		T IN R 11W. ~\\
DUPLIC	ATE	Church Beaverhead
		STATE OF MONTANA [[] [] [] []
		ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER 12 1964
	Top of Ground	
	(Elev. above sea level	
		Appropriation by Mean's of Well Lan
_		(Under Chapter 237, Montana Session Laws, 1961)
- I	Sand	OwnerMichael H McMann Address Wise River, Mont.
	boulders & gravel to 51 ft.	DrillerGarl F. HollensteinerAddress Dillon, Montana
·		Date of Notice of Appropriation of Groundwater ★★#####
-		Date well started Aug. 26, 1963 Date Completed Aug. 28, 1963
-		Type of well Drilled Equipment Used Churn Drill (dug, driven, bored or (Churn, drill, rotary or drilled) other)
		Water Use: Domestic K Municipal Other I Irrigation
	, , , , , , , , , , , , , , , , , , ,	Industrial Drainage Stock D
_		Indicate on the diagram the character and thickness of the different
		strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, et Show depth at which water is encountered, thickness and character of water
_		bearing strata and height to which water rises in the well.
		Size of Size and From To DEDECTE ATTOMS
		Drilled Weight of (Feet) (Feet) Hole Casing From To
_	6 ¹¹	6" I.D. Surface 51 (Feet) (Feet)
_	J	Blk Std. None
		Seamless 18.97 lb s.
	i .	
_		
L		
	N	Static Water Level for non-flowing Well
L		Shut-in I cessure for Flowing Well ***
		Pumping Water Level
<u> </u> -		Discharge in gal. per min. of flowing well
_	W	How Tested Bailer Length of Test 1 hr.
		
		Remarks: (Gravel packing, cementing, packers, type of shutoff, lottion of place of use of groundwater if not at well, and a
Γ		other similar pertinent information including number
		acres irrigated, if used for irrigation).类流形。
	S Now 1/ SEP Co. 31 TO 3M TO 3	
L	NW. 14.SE Sec. 34. T. 1N. R Indicate location of well a	ınd
	place of use, if possible. Es small square represents 10 acr	neh
L	In town of Wise River.	
	Show exact depth of bottom.	License No. 9
	•	Driller's Ligens, Number
		Co. M.M. 1
		Driller's Kignature

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 38639.

STATE OF MONTANA County of Beaverhead. County of Beaverhead.

I haroby certify that the within instrument was filed in my office on the 93 day of 12 period on pass of 12 period on Based of Beaverhead County, Monana.

Attest for hand and, sold.

County herorder.

111027

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Approved Sto. k Form-State Publishing Co., Helena, Montana-11338

File No....

County Beaverhead

DUPLICATE

STATE OF MONTANA ADMITISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

, .	r Chapter 237, Montana Session Laws, 1961)
WILLIAM I. OF GRACE FE (Name of Appropriate	RGUSON of 311 W. Commercial, Anaconda, Monta
County of Dear I	ndgo State of Montana
have appropriated groundwater a	coording to the Montana laws in effect prior to January 1, 1962, as follows:
N .	2. The beneficial use on which the claim is based domestic
	The preference and all reality of Charles of Passessing
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been Tune, 1948
	Е
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)20galper.minute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	Does not apply
dicate point of appropriation d place of use, if possible. ch small square represents 10	6. The means of withdrawing such water from the ground and the
res.	location of each well or other means of withdrawal
drawal of groundwater	completion of the construction of the well, wells, or other works for with-
drawal of groundwaterJune	completion of the construction of the well, wells, or other works for with-
drawal of groundwater	completion of the construction of the well, wells, or other works for with-
drawal of groundwater	completion of the construction of the well, wells, or other works for with-
drawal of groundwater	completion of the construction of the well, wells, or other works for with-
drawal of groundwaterJun. The depth of water table24. So far as it may be available, the works for the withdrawal of groundwater	completion of the construction of the well, wells, or other works for with-
drawal of groundwater	completion of the construction of the well, wells, or other works for with-
drawal of groundwater	completion of the construction of the well, wells, or other works for with- 1948 feet. he type, size and depth of each well or the general specifications of any other condwater. "cusing, 30 feet deep dwater withdrawn each year 10,000 collors per year, and in the drilling of each well if available
drawal of groundwater	completion of the construction of the well, wells, or other works for with-
drawal of groundwater	completion of the construction of the well, wells, or other works for with- 1948 feet. he type, size and depth of each well or the general specifications of any other condwater. "cusing, 30 feet deep dwater withdrawn each year 10,000 collors per year, and in the drilling of each well if available
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drawal of groundwater	completion of the construction of the well, wells, or other works for without 1948. feet. he type, size and depth of each well or the general specifications of any other bundwater. "cusing, 30 feet deep. dwater withdrawn each year 10,000 colleges per year, red in the drilling of each well if available. Of available
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 39650

113511

STATE OF MONIANA, h sa. County of Beaverhoad.

I hereby coding that the within instrument was filed in my ciffus on the Set Laday of Sept. A.D. 1965 at 3.2 min. past 10 coloris A.M. and recorded on page 7.7 of Brooks of Beave and County, Montana.

Attest they hand and spal, County Racorder

Deputy

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STATE WATER CONSERVATION BOARD

DECLARATIOS OF VESTÉD GROUPDVALER RIGHTS CLARATIOE OF VESTED GROUPDWITT R. OFFIST (Under Ch. 237, Muntama Sess, on Laws, 1961 JAN 15 1964 County of 50 un offect paint se groundwater according to the Mostana Laws have appropriate 1962, as follows: January 1, 2. The beneficial use on which the claim is based 3. Date or approximate date of carliest beneggs uce; and how cortinuous the use has been the amount of groundwater discussion forms AN 188 Sec 34 TN R/W

Indicate point of appropriate it used for intigation, give the enterge and tion & Diabe of use, if posser description of the lands is which wells has been table, tach small so, represent applied one have of the remarcher-at its acres. Wigh. The means of which awing such early from the ground & the location of social will on other The date of commencement & completion of the complete party other wike for withdraw i of grounds ater The depth of water trble So far as it may be available, the type, size & depth of each velic or the general specifications of any other works for the withdraws of grandwater grade leading - 40' des wo 10. The estimated subuntable groundwater withdrawn such year_ el. The log of formelione encountered in the drilling of es. Much without information of a similar nature as may be usuful in excepting but the policy of them wet, including reference to be do 6 pages is any courty Stoneware of Up -108680STATE OF MONTANA, | sa. I hospby resulty that the within instrument of Asset County ingle the within instrument was filed in my office on the 36 day of Asset 5 min past 560 c'alors Mand tearded on page 365-6 c'alors Mand tearded on page 365-6 c'alors Mand tearded on the county Mandala Mand County, Mentiona Attest my hand and seal, Desputy

32281

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GW Z	· ·	State Publishing Co., Helena, Montana—45642
File No.	5	WINTER RESOURCES BONN Approved Stock Form—State Publishing Co., Helena, Montana—45642 T. IN: R. 11 WA County Beaverhead
FILE INO.		
DUPLIC	CATE	DEC 18 1833 County Beaverhead STATE OF MONTANA
	rog	STATE OF MONTANA
		ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	Top of Ground	
	(Elev. above sea level. 5590	Notice of Completion of Groundwater
	2390	Appropriation by Means of Well
-	ort	DEVELOPED AFTER JANUARY 1, 1962
<u> </u>	2 ft top soil	(Under Chapter 237, Montana Session Laws, 1961)
-		
	24 ft sand & grav	Dwner Roy A. Hubber Address Wise River Mont
-	28 ft clay & grav	DrilleBarrus Drilling & Pump ddress Butte, Montana
		그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
_	32 ft sand & pec gravel	Date of Notice of appropriation of groundwater
	bottom	Date well startedJuly 23Date completedJuly 24/128
		Type of well
		(Dug, driven, bored or drilled) (Churn drill, rotar; or other)
		Water use: Domestic M. Municipal Stock Irrigation
		Industrial Drainage Other I Indicate on the diagram the character and thickness of the different strata
		met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
-		depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
<u> </u>		
_		Size of Size and From To Drilled Weight (Feet) (Feet) Hole of Casing Kind From To
<u> </u>		Hole of Casing Kind From To Size (Feet) (Feet)
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<u> </u>		I.D. oft 32 ft None
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].	
·		N Static Water Level for non-flowing well
L		Date Harris Hotel 101 Hote
1		e e feet
	X to X to	Shut-in Pressure for Flowing Well. NA
-	See 32	Shut-in Pressure for Flowing Well. NA
_	30 30 30	Shut-in Pressure for Flowing Well. NA. Pumping Water Level. 13 ft feet
	1 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	Shut-in Pressure for Flowing Well. NA. Pumping Water Level. 13 ft feet at gal. per minute.
		Shut-in Pressure for Flowing Well. NA. Pumping Water Level. 13 ft feet
		Shut-in Pressure for Flowing Well. NA Pumping Water Level. 13 ft atgal. per minute. Discharge in gal. per min. of flowing well
		Shut-in Pressure for Flowing Well
		Shut-in Pressure for Flowing Well
		Shut-in Pressure for Flowing Well. NA. Pumping Water Level. 13 ft at
		Shut-in Pressure for Flowing Well. NA. Pumping Water Level. 13 ft feet at gal. per minute. Discharge in gal. per min. of flowing well NA. How Tested. Pump Length of Test. 2 hrs. Remarks: (Gravel packing, cementing, packers, type of shutoff)
		Shut-in Pressure for Flowing Well. NA. Pumping Water Level. 13 ft feet at gal. per minute. Discharge in gal. per min. of flowing well NA. How Tested. Fump Length of Test. 2 hrs. Remarks: (Gravel packing, cementing, packers, type of shutoff). Indicate location of well and place of use, if possible. Each small square represents 40 Gravel well developed through the end of nine
		Shut-in Pressure for Flowing Well. NA. Pumping Water Level. 13 ft feet at gal. per minute. Discharge in gal. per min. of flowing well NA. How Tested. Pump. Length of Test. 2 hrs. Remarks: (Gravel packing, cementing, packers, type of shutoff). Thicket coation of well and place of use, if possible. Each small square represents 40 acres. Gravel well developed through the end of pipe
		Shut-in Pressure for Flowing Well. NA. Pumping Water Level. 13 ft feet at gal. per minute. Discharge in gal. per min. of flowing well NA. How Tested. Fump Length of Test. 2 hrs. Remarks: (Gravel packing, cementing, packers, type of shutoff). Indicate location of well and place of use, if possible. Each small square represents 40 Gravel well developed through the end of pipe
		Shut-in Pressure for Flowing Well. NA. Pumping Water Level. 13 ft feet at gal. per minute. Discharge in gal. per min. of flowing well NA. How Tested. Pump. Length of Test. 2 hrs. Remarks: (Gravel packing, cementing, packers, type of shutoff). Thickets location of well and place of use, if possible. Each small square represents 40 Gravel well developed. Cravel well developed. Through the end of pipe. (Continue on reverse side)
		Shut-in Pressure for Flowing Well. NA. Pumping Water Level. 13 ft feet at gal. per minute. Discharge in gal. per min. of flowing well NA. How Tested. Fump Length of Test. 2 hrs. Remarks: (Gravel packing, cementing, packers, type of shutoff). Indicate location of well and place of use, if possible. Each small square represents 40 Gravel well developed through the end of pipe (Continue on reverse side) USE—If used for irrigation, industrial, drainage or other. Explain, state
		Shut-in Pressure for Flowing Well. NA. Pumping Water Level. 13 ft feet at gal. per minute. Discharge in gal. per min. of flowing well NA. How Tested. Fump Length of Test. 2 hrs. Remarks: (Gravel packing, cementing, packers, type of shutoff). Indicate location of well and place of use, if possible. Each small square represents 40 Gravel well developed through the end of pipe (Continue on reverse side) USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition).
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	Show avant double of better	Shut-in Pressure for Flowing Well. NA. Pumping Water Level. 13 ft feet at gal. per minute. Discharge in gal. per min. of flowing well NA. How Tested. Fump Length of Test. 2 hrs. Remarks: (Gravel packing, cementing, packers, type of shutoff). Indicate location of well and place of use, if possible. Each small square represents 40 Gravel well developed through the end of pipe (Continue on reverse side) USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition).
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	Show exact depth of bottom.	Shut-in Pressure for Flowing Well. Pumping Water Level. Bump. Bump. Length of Test. Remarks: (Gravel packing, cementing, packers, type of shutoff). Indicate location of well and place of use, if possible. Each small square represents 40 Cravel well developed. Continue on reverse side) USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition).
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County	rm to be prepared by driller, and three co Clerk and Recorder in the county in whic	Shut-in Pressure for Flowing Well. NA Pumping Water Level. 13 ft feet at gal. per minute. Discharge in gal. per min. of flowing well NA How Tested. Pump Length of Test. 2 hrs Remarks: (Gravel packing, cementing, packers, type of shutoff) Indicate location of well and place of use, if possible. Each small square represents 40 Gravel well developed Through the end of pipe (Continue on reverse side) USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition). Opies to be filed by the owner with the ch the well is located, tissue copy to be Driller's License Number No. 179 Driller's License Number

44,853

County Party at April

STATE OF MONTARA AUGU SETAWURUOGO TO BUTARTER COUR OFFICE OF STATE ENGINEER

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STATE OF MONTANA, SS. County of Beaverhead

I hereby certify that the within instrument was filed in my office on the day of Miller A. D. 1961 at 3 min. past 8:00 o'clock, A. M. and recorded on page 767-8 of Book 195 of

County, Montana,

Attest my hand and seal,

..... Records of Begverhand

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	.] (County	rm to be prepared by driller, and Clerk and Recorder in the count by driller.					Driller	's License	Number Barrus	a
Ĭ.		Please a	answer all questions. If not ap	pplicable, s	so state, otherwi	ise the form wi	ll be	1///	elie -	15 a.v.	2.12-

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	0-33 Sand, gravel & b	oulders				ssion Laws,		
-		Owner	Harry Gloke		Address	Lame De	er, Mo	nt
- 1		Driller	G. Hollens	teiner	Address	Dillon	Mont.	·
	33-38 sand & gravel	Date of	Notice of Appro		26			
_	finished well at 38 in coarse sand &	Date we	ell started Oct.	20,1965	Date Co	mpleted.Oc.	t.27,19	765
-	grave?	Type of	wellDrilled		Equipm	ent UsedOl	ourn D	rill
-	•		driven, bored or			drill, rotary		
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-			Industrial	☐ Dra	inage 🔲	Stock 🗆	i	
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Γ	place of use, if possible	. Each	***************************************			•••••		
-	small square represents 1	0 acres.	* ***		т.			
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					Drille:	r's License I	Number	
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer ail questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

The same stayed by the second of the same STATE OF MONTANA, I here's chair, that the within instructions was filed in in suffice on the 10 day AND ROBERT AND ASSESSED. The second of th past 9 o'clock 4 M . Leet lad on page 8% of Pools 18 \to of Watter Week Resource of pequerhead County, Montana, Attost (hand and seal, County (Recorder By... later -Fee 3 1 00 Deputy is professional design a particular $\frac{1}{2} \left[\frac{1}{2} \left(\frac{\partial f}{\partial x} - \frac{1}{2} \left(\frac{\partial f}{\partial y} \right)^{2} \right) - \frac{1}{2} \left(\frac{\partial f}{\partial y} - \frac{1}{2} \left(\frac{\partial f}{\partial y} - \frac{\partial f}{\partial y} \right) \right) - \frac{\partial f}{\partial y} \right]$ $= \frac{1}{2} \left[\frac{1}{2} \left(\frac{\partial f}{\partial y} - \frac{\partial f}{\partial y} - \frac{\partial f}{\partial y} - \frac{\partial f}{\partial y} \right) - \frac{\partial f}{\partial y} - \frac{\partial f}{\partial y} \right]$ $= \frac{1}{2} \left[\frac{\partial f}{\partial y} - \frac{\partial$ Carrier County of But the second

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DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater.... Contractor (if any) Address of Contractor Date Started..... Date Completed..... Describe means of obtaining groundwater without a well "as by N sub-irrigation and other natural processes". Include depth to water when applicable Natural Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

SINIANE Sec. 24 T.M. RIW

Indicate point of appropriation and place of use, if possible.

estimate approximate lengths of periods of use.

This form to be prepared by contractor (if any). otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder on he county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplinte to the State Engineer; Triplicate to the Mandillin Bureau of Mines and Geology and Ministricture for the Appropriator.

STATE OF MONTANA, County of Beaverhead.

I heroby certify that the within instrument was filed in my office on the 3/ day of ADE A.D. 1963 at 15 min. 9 o'clock. H. M and recorded on page 429-30 of Book 133 of Water Ross is at Boaverhead County, Mortena.
Attentiny hand and scal,

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Under Cl				1, 1962 aws, 1961,	as amende	ed)	Top of	Ground	(Elev. above sea level)	
This form to	o be prepa er with the	red by d	riller, and	three cor	oles to be	filed	From (Feet)	To (Feet)		=
which the v	vell is locat	ied, last c	opy to b	e retained l	by driller.		0_	16	boulders, gravel, soil	
Please answ form may b	er all quest e returned.	ions. If n	ot applica	ble, so state	e, otherwis	e the	_16_	32	large graval	
Owner	<∳¢ Pabst	**********		For Admin	istrator's U	se l	32	<i>5</i> 7_	gravel and send	
Address 🖽	scrivor,	ontana		le/332	65		57_	62	brown sandy clay	
	•••••••			MARCH	1,1973		62	68	gravel water	
Date well s	tarted 10/	6/72		w 1 . 3:00	$p \cdot m$		_68	108	brown clay sahedded grave	1_
com	oleted .10/	27/72	}				108	131	cenented gravel	<u> </u>
Type of we	ıi <u>d</u> r	illed		, driven, bored		.,	_131	147	brown clay embeded graval	
Equipment	used	able to	ol				147	156	rock (water)	
Water Use:	Domestic	BE Mun	cı icipal	hurn drill, rotary Stock		on [156	160	grey shale	
Indu	ostrial 🗀	Drainage	□ Oth	ner []* (, -					
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state i	number of a	acres and	location o	or other dat	a (i.e. Lot,	Block				
and A	Addition)									
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Margaret J. Shorpessel
County Recorder

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D) ECEIVE County. Theread MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ENGINEER WATER WELL LOG Owner U. S. Borast Service Address Wise River, Montana V. S. Forest Service Wise Wiver, Montana Driller. Date Started 1930 Date Complaire Organith leter Location: Sec. 35 T 1 N R 11 W 1/2 sec. SW2 Hand teols
(Churn drill, rotary, other) Type of well. .Equipment used.. |x| Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other:.... 65 ft. Type Galv. Culvort Size 18th Casing:____ft. to.____ft. Size..... Perforated or Screened: Ft...... to ft...... to ft...... to ft...... Static Water level, for non-flowing well: Shut-in pressure, for flowing well: ______lb./sq. in. on: (date) _____feet at ______8 ___gal, per min.... How tested: Filled a 350 gallon tank Length of test 45 minutes Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) Jet valve shutoff at 64' 2"

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OFFICE OF STATE LIGITARIE DECLARATION OF VESTED GROUNDWANER RIGHTS [1961] JAN 15 1964 DEWISA County of BRAVAR HAAD AV ATHOM NO state of Monta VA heve appropriated or endwer-January 1, 1962, as follows: have appropri 2. The bene idial use on which the claim is based HOUSE WITCH LAND IRRAGATION, STOCK WATER 3. Date or approximate date of carmast beneficial user and how continuous the see has been 1875 The amount of groundspies elseadin miner's inches or gallens per minute) 20 CAL PAG. MINATE Indicate point of appropriation. If used for itrigation, give the ancarge and tion & plane of use, if possible serious of the lands to witch water has been this. Each amail of my representation of the lands to which water has been this. la acres. 250'84 250' LAWH. The access of unlockeding such war as from the garmend & the location of seen well unlocked STATE OF WILLIAM SELECTRIC PURP. The date of respectations of prophetion of the constitution of the well, wells, to a new work for we have the constitution of the well, The depth of valer table 121 So far as it may be available, the type, size & debth of each reli or the general specifications of any other works but the withdown, of groundwater. CONCRETA WELL SOLDARF, 7'DIAMATER the estimated in and of groundwater withdraws both year 300.00. CAL tit The log of fiven tems encrypteted in the criting of each colt in available... DIRT , SAND, AND ROUND RICHLS Such attent information of a number actual as may be sented to conclude and the polytry of the polytry of the polytry of the set, including reference λ . Let λ λ page 2 say county Ralph & Patt STATE OF MONTANA, ' SE County of Buryerhead, ' SE 108679 I hereby constry that the within instrument the state of the s Attest my hand and soal, Daputy

BUTTER OF THE COURSE OF THE SECOND

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File No	T	1N R 11W
DUPLICATE		ounty
ST Administrat	ATE OF MONTANA FOR OF GROUNDWATER CODE E OF STATE ENGINEER	DECEIVED
	Vested Groundwater Rights 237, Montana Session Laws, 1961)	07175
1. Paul Dosen JR (Name of Appropriator) County of Silver Bow have appropriated groundwater accordin lows:	of /B N EXCE/S/((Address) State of Montan g to the Montana laws in effect prior	(Town) G 1962, as fol-
N 2.	The beneficial use on which the cla	im is based Originally
	Date or approximate date of earliest tinuous the use has been	beneficial use; and how con-
	The amount of groundwater claimed per minute)	from Wiss
5. s	If used for irrigation, give the act lands to which water has been app thereof	
WE. 14. NE 4 Sec. 39 T. I.W. R. 1 LW		
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such was location of each well or other mean	ter from the ground and the
7. The date of commencement and compled drawal of groundwater		
8. The depth of water table Surfa	ce 10 7	
9. So far as it may be available, the type, so ther works for the withdrawal of grow	size and depth of each well or the	general specifications of any
10. The estimated amount of groundwater		
11. The log of formations encountered in th		
11. The log of formations encountered in the		
12. Such other information of a similar nat reference to book and page of any coun	ty record / 010 me	I. WARFELL RELIGIOUS
		Taul Doan &
	Date	12/23/63
Three copies to be filed by the owner with located.	the County Cierk and Recorder of the	ne county in which the well is
Please answer all questions. If not applicab	ole, so state, otherwise the form will	be returned.
Original to the County Clerk and Recorde and Quadruplicate for the Appropriator.		iplicate to the School of Mines
		32 ⁵⁵¹

STATE OF MONTANA, SS. 108945.
County of Beaverhead.

I hereby certify that the within instrument was flied in my office on the day of A. D. 1963 at 35 min.

Past Joseph October JM and recorded on Page 35-76 of Book 1044.

Rocco.is of Beaverhead.

County, Montana.

Ritest my happed and soal.

By Deputy

For 5.

ng nakatak na manakatak na manak Manakatak na manaka GROUNDWATER INDEX

Page / of /

County Bouches Twp. 18 Rge. 16 W

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
20	Bacon, Ray B.	4 w3	108819	
21	Bacon, Ray B. Mark Clenow Ranches Dr.	c. GW4	108233	
-30	Bacon, Ray B. Bacon, Ray Bacon, Ray Else, Lester g. Else, Lester g.	G W Z	108818	
3.2	Bacon, Ban	aw4	108668	
32	Bacon, Ray	GW3	108817	
34	Else, Lester J.	gw4	106070	·
34	Else Lester 9.	awy	106071	
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File No	T /=3 R /4-W
DUPLICATE	County Geaverless County Academic County Acade
Notice of	Completion of GroundWater Appropriation Engines Without Well
N *** *** *** *** *** ** ** **	priation and

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA ss. 108819
I hereby certify that the within instrument was filled in my office on the 3/ day of A.D. 1943 at 32 min. past 9 o'clock, H M and recorded on page 4434 of Book 133 of
County, Montana. Attest my hand and seal,
County Jacordez By Deputy

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Maria Maria Maria da Cara da C

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File No			T 15 R/6 W
DUPLICATE			T. IS RIGHT. County Brd
		STATE OF MONTANA	
		RATOR OF GROUNDWATER	100 May 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12
	<u> </u>	FICE OF STATE ENGINEER	DECEIVE
•		of Vested Groundwater	
	(Under Cha	pter 237, Montana Session La	STATE ENGINEER
. Mark Cle	moul Panch	es INC.	Wisdom.
(Name	of/Appropriator)	es INC, of (Address	(Town)
have appropriated	4	State of	n effect prior to January 1, 1962, as fol-
lows:		•	
N		2. The beneficial use on wh	ich the claim is based Domes.TK
		3 Data or annovimenta data	of earliest beneficial use; and how con-
 		tinuous the use has been	1903 OCT
w	E		
	114	4. The amount of groundwa	ter claimed (in miner's inches or gallons
		per minute) 9 M	ter claimed (in miner's inches or gallons INCHES
s		lands to which water ha	ive the acreage and description of the s been applied and name of the owner
		thereof	
MWW.SE Sec.21			
and place of use,	if possible.		ng such water from the ground and the
Each small square re acres.	epresents 10	location of each well or	other means of withdrawal Pum
7. The date of com	mencement and con	mpletion of the construction of	the well, wells, or other works for with
	^.		
	ater table	F1.	
8. The depth of wa			ell or the general specifications of an
8. The depth of wa 9. So far as it may other works for	be available, the ty	ype, size and depth of each war	ell or the general specifications of an
8. The depth of wa 9. So far as it may other works for	be available, the ty	ype, size and depth of each war	
8. The depth of wa 9. So far as it may other works for	be available, the ty the withdrawal of	ype, size and depth of each we groundwater (b. F.T. 8 f. 8	ell or the general specifications of an
8. The depth of wa 9. So far as it may other works for	be available, the ty the withdrawal of	ype, size and depth of each we groundwater (b. F.T. 8 f. 8	ell or the general specifications of an
8. The depth of wa 9. So far as it may other works for	be available, the ty the withdrawal of	groundwater (2.57 8) 8	ell or the general specifications of an EFT OPEN WE II YIF
8. The depth of wa 9. So far as it may other works for	be available, the ty the withdrawal of	groundwater (2.57 8) 8	ell or the general specifications of an
9. So far as it may other works for Parallel. 10. The estimated at the log of forms	be available, the ty the withdrawal of mount of groundw ations encountered	groundwater (a. h.) groundwat	ell or the general specifications of an EFT OPEN WE II YIF
9. So far as it may other works for Paragraph. 10. The estimated at 11. The log of forma	be available, the ty the withdrawal of mount of groundw ations encountered	ater withdrawn each well if a	ell or the general specifications of an Arthur Chan We II 4/F. 9 Miners Tiveles available rrying out the policy of this act, including
8. The depth of wa 9. So far as it may other works for Paragraph 1. 10. The estimated at 11. The log of formation in the state of the	be available, the ty the withdrawal of mount of groundw ations encountered rmation of a similar	ater withdrawn each well if a	all or the general specifications of an AFT OP EN WE II Y IF I Y IF I Y IF I Y I Y I Y I Y I
8. The depth of wa 9. So far as it may other works for Paragraph 1. 10. The estimated at 11. The log of formation in the stimated at 12. Such other infor reference to boo	be available, the ty the withdrawal of mount of groundw ations encountered rmation of a similar	ater withdrawn each well if a	ell or the general specifications of an Arthur Chan We II 4/F. 9 Miners Tiveles available rrying out the policy of this act, including
8. The depth of wa 9. So far as it may other works for Paragraph 1. 10. The estimated at 11. The log of formation in the state of the	be available, the ty the withdrawal of mount of groundw ations encountered rmation of a similar	ater withdrawn each well if a rual e as may be useful in ca county record.	all or the general specifications of an Annual West State of the State
8. The depth of wa 9. So far as it may other works for Paragraph 1. 10. The estimated at 11. The log of formation in the state of the	be available, the ty the withdrawal of mount of groundw ations encountered rmation of a similar	ater withdrawn each well if a rual e as may be useful in ca county record.	all or the general specifications of an AFT OP EN WE II Y IF I Y IF I Y IF I Y I Y I Y I Y I
9. So far as it may other works for \$\overline{\partial g} \overline{\partial g} \overli	the withdrawal of the withdraw	ater withdrawn each well if a county record	ell or the general specifications of an Arthur State of the State of t
9. So far as it may other works for F.G.F. 10. The estimated at 11. The log of formation reference to boo	the withdrawal of the withdraw	ater withdrawn each well if a county record	all or the general specifications of an Annual West State of the State
9. So far as it may other works for Paragraph 10. The estimated at 11. The log of formation reference to boo Three copies to be follocated.	be available, the ty the withdrawal of mount of groundw ations encountered rmation of a similar sk and page of any	ater withdrawn each well if a county record	one of the county in which the well

STATE OF MONTANA, 1 ss. 108233 - Alexandria (1984) I hevery we that the within instrument was filed in a; affice on the 6 day of Oee A. D. 1963 at 06 min. past 3 o'clock PM and recorded on page 523 of Book 151 of Natur 71 rel Racoids of Beaverhead County, Montana. Attest my hand and seal,

File No Bravenhead DUPLICATE STATE OF MONTANA JAN 15 1964 ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Withour Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwate Contractor (if any) Address of Contractor . Date Started 1900 Date Completed Claud Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable 10 Spains 1200/4

Spains yearly flow, to Miner Indies

Spains yearly flow, to Miner Indies

[Bath used for livestock and Mealed Indies I and Indies I and Indies I and I are is intermittent

[Section of appropriation and place of use, if possible.]

Signature of Owner Day Bacon

Signature of Owner Day Bacon

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Mary Color	STATE OF MONTANA,	
	County of Beaverhead 2 108878	
	I becally partly that the within instrument	
	was Hed in my effice on the	
	post A.M. and seconds on	
	page 44 33 N	
	County, Montage	
	Attest my hand and real,	
	Colum , Sager	
	County Recorder	
	By	endir. September
	Fee 8	
	m durant train	
	그리 하는 그러가 되는 내가 되었다. 어린 이 글로 이 유린다	
	하늘 등 시민들의 병원 경우 계를 불렀다.	

(A) (**W**)

Y Walley

	* *		Approved Stock Form-State Public	shing Co., Helena, Montana-41921
File No				T/-S R /6-W
DUPLICATE				County Beaversham
· ·		SI	ATE OF MONTANA	
			L'OR OF GROUNDWATER COD	JAN 15 1964
			Vested Groundwater 237, Montana Session Laws, 1961	Rights
1 Ray Ba	سررم		, of	Wesdonz (Town)
<i>y</i> (' '	ne of Appropriator)		(Address)	
* County of L	groundwater accordi	ng to	State of N2 the Montana lews in effect prior	r to January 1, 1962, as follows
N	•		•	
		2.	The beneficial use on which the cla	im is based Head ald
			Lovestanka Gerelen	***************************************
		3.	Date or approximate date of earlie ous the use has been	
w	E			

		4.	The amount of groundwater clai	
			per minute). 30 gallon. Pe	C. A. A. A. C.
s		5.	It used for irrigation, give the acto which water has been applied	
NE WSE Sec 32 T	15 m16W		***************************************	**************************************
Indicate point of a			***************************************	
and place of use, if po small square represen	ssible. Each	6.	The means of withdrawing such vitin of each well or other means of	
	dwater 1905-		_	· · · · · · · · · · · · · · · · · · ·
Q The danks of				
o. The depth of wat	er vidle	€.[***************************************
works for the wit	hdrawal of groundwa	ater	size and depth of each well or the	Sandlernta
******************************	,,-,-,-,		<u></u>	
10. The estimated an			lidrawi, each year	
			drilling of each well if available	

reference to book and page of any county record.

Signature of Owner Ray Bacon

Date Dec 3 3 -1.763

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Origi: to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.